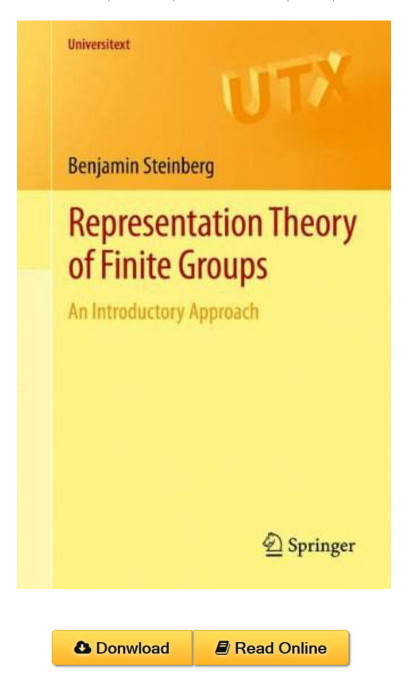
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3 of 4 review helpful Nice Undergraduate Text By Matthew I did a reading project on representation theory in my final year as an undergraduate math student I found some of the resources often recommended such as the Etingof notes text difficult to understand and I eventually came across this text The book is easy to understand and well written with some nice applications It s a very nice resource for a first look at repr This book is intended to present group representation theory at a level accessible to mature undergraduate students and beginning graduate students This is achieved by mainly keeping the required background to the level of undergraduate linear algebra group theory and very basic ring theory Module theory and Wedderburn theory as well as tensor products are deliberately avoided Instead we take an approach based on discrete Fourier Analysis Applications to the spec From the reviews Idquo The aim of the author is to give an introductory text on ordinary representation theory of finite groups which is accessible for advanced undergraduates already And Steinberg manages this outstandingly well hellip a book which i

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